

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	709/213.ccls. and "q.2630.1" same (aal2 "aal-2" aal with "2") not ericsson.as.	US-PGPUB	OR	OFF	2005/07/29 19:31
L2	1	709/213.ccls. and (aal2 "aal-2" aal with "2") not ericsson.as.	US-PGPUB	OR	OFF	2005/07/29 19:31
S1	944	CARLBERG, KLAS.IN.	USPAT	OR	OFF	2005/07/22 16:12
S2	0	CARLBERG and KLAS.IN.	USPAT	OR	OFF	2005/06/28 17:47
S3	0	CARLBERG-KLAS.IN.	USPAT	OR	OFF	2005/06/28 17:48
S4	0	CARLBERG and KLAS.IN.	USPAT	OR	OFF	2005/06/28 17:48
S5	0	CARLBERG adj KLAS.IN.	USPAT	OR	OFF	2005/06/28 17:49
S6	265	KLAS.IN.	USPAT	OR	OFF	2005/06/28 17:49
S7	108	CARLBERG.IN.	USPAT	OR	OFF	2005/06/28 17:49
S8	0	node and connect\$3 and proccessor and processor near cluster same resource	USPAT	OR	OFF	2005/07/22 16:14
S9	0	node and connect\$3 and proccessor and processor near5 cluster same resource	USPAT	OR	OFF	2005/07/22 16:15
S10	29	node and connect\$3 and processor and processor near5 cluster same resource	USPAT	OR	OFF	2005/07/22 16:15
S11	0	node and connect\$3 and processor and processor near5 cluster same resource and AAL2	USPAT	OR	OFF	2005/07/22 16:16
S12	0	node and connect\$3 and processor and processor near5 cluster same resource and ("AAL2" near2 packet)	USPAT	OR	OFF	2005/07/22 16:47
S13	0	node and connect\$3 and processor and processor near5 cluster same resource and ("AAL" near2 packet)	USPAT	OR	OFF	2005/07/22 16:47
S14	0	node and connect\$3 and processor and processor near5 cluster and resource and ("AAL" near2 packet)	USPAT	OR	OFF	2005/07/22 16:47
S15	0	node and connect\$3 and processor and processor near5 cluster and ("AAL" near2 packet)	USPAT	OR	OFF	2005/07/22 16:48
S16	347	node and connect\$3 and processor and processor near5 cluster	USPAT	OR	OFF	2005/07/22 16:48
S17	0	node and connect\$3 and processor and processor near5 cluster and AAL near2 packet	USPAT	OR	OFF	2005/07/22 16:49
S18	7	node and connect\$3 and processor and processor near5 cluster and AAL	USPAT	OR	OFF	2005/07/22 17:32

S19	7	(node sub\$1system base) and connect\$3 and processor and processor near5 cluster and AAL	USPAT	OR	OFF	2005/07/22 17:33
S20	7	(node sub\$1system base\$1station) and connect\$3 and processor and processor near5 cluster and AAL	USPAT	OR	OFF	2005/07/22 18:02
S21	2	(node sub\$1system base\$1station) and processor near5 cluster and infrastructure and resource and AAL	USPAT	OR	OFF	2005/07/22 18:16
S22	2	(node router switch) same processor same infrastructure same handling	USPAT	OR	OFF	2005/07/22 20:44
S23	40800	(node router switch) same processor	USPAT	OR	OFF	2005/07/22 20:44
S24	1908	S23 and infrastructure	USPAT	OR	OFF	2005/07/22 20:45
S25	2	S23 and infrastructure same processor near5 cluster	USPAT	OR	OFF	2005/07/22 20:49
S26	0	S23 and infrastructure and (resource bandwidth delay qos queue) and connection	USPAT	OR	OFF	2005/07/22 20:51
S27	0	S23 and infrastructure and (resource bandwidth delay qos queue) and connection	USPAT	OR	OFF	2005/07/22 20:51
S28	1349	S23 and infrastructure and (resource bandwidth delay qos queue)	USPAT	OR	OFF	2005/07/24 19:45
S29	85	S23 and infrastructure and (resource bandwidth delay qos queue) with handling	USPAT	OR	OFF	2005/07/22 20:53
S30	91	S23 and infrastructure and (resource bandwidth delay qos queue) with (partit\$7 extract divi\$5) and connection	USPAT	OR	OFF	2005/07/22 20:55
S31	48	S23 and infrastructure and (resource bandwidth delay qos queue) with (partit\$7 extract divi\$5) and connection with data	USPAT	OR	OFF	2005/07/22 22:56
S32	2	"L2" and infrastructure and (resource bandwidth delay qos queue) with (partit\$7 extract divi\$5) and connection with data and (AAL voice) and (predistributor ingress)	USPAT	OR	OFF	2005/07/22 22:58
S33	8	"L2" and infrastructure and (resource bandwidth delay qos queue) and (partit\$7 extract divi\$5) and (AAL voice) and (predistributor ingress)	USPAT	OR	OFF	2005/07/22 22:58

S34	40800	(node router switch) same processor	USPAT	OR	OFF	2005/07/24 19:45
S35	20079	S34 and (resource bandwidth delay qos queue)	USPAT	OR	OFF	2005/07/24 21:06
S36	32	"L1" and resource same handling same (bandwidth delay qos queue)	USPAT	OR	OFF	2005/07/24 21:08
S37	71	(node router switch) same processor and resource same handling same (bandwidth delay qos queue)	USPAT	OR	OFF	2005/07/24 21:09
S38	2198	(node router switch) same processor and (infrastruc\$5) resource same handling same (bandwidth delay qos queue)	USPAT	OR	OFF	2005/07/24 21:10
S39	8	(node router switch) same processor and (infrastruc\$5) and resource same handling same (bandwidth delay qos queue)	USPAT	OR	OFF	2005/07/24 21:39
S40	8	(node router switch) same processor and resource same handling same (bandwidth delay qos queue) and AAL	USPAT	OR	OFF	2005/07/24 21:58
S41	67	(node router switch) same processor and resource same handling and AAL	USPAT	OR	OFF	2005/07/24 22:54
S42	1	(node router switch) same processor and resource same handling and AAL and ("Q.2630.1" or "Q.\$6" near signaling)	USPAT	OR	OFF	2005/07/24 22:05
S43	1	(node router switch) same (processor controller) and resource same handling and AAL and ("Q.2630.1" or "Q.\$6" near signaling)	USPAT	OR	OFF	2005/07/24 22:05
S44	1	(node router switch) same (processor controller) and resource same handling and AAL and ("Q.2630.1" or "Q.\$6" near7 signaling)	USPAT	OR	OFF	2005/07/24 22:06
S45	1	(node router switch) same (processor controller) and resource same handling and AAL and ("Q.2630.1" or "Q.\$6" near7 signal)	USPAT	OR	OFF	2005/07/24 22:06
S46	1	(node router switch) same (processor controller) and resource same handling and AAL and ("Q.2630.1" or "Q.\$6" near7 signal\$4)	USPAT	OR	OFF	2005/07/24 22:06
S47	6	("5303236" "5315588" "5651005" "5809021" "5898688" "6141322").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/24 22:37

S48	30	(node router switch) same processor and infrastruc\$4 and resource and connect\$4 and AAL and ("Q.2630.1" or signaling or "SS7")	USPAT	OR	OFF	2005/07/25 08:49
S49	2	(node router switch) same (multi\$6 cluster plural) near6 processor and infrastruc\$4 and resource and connect\$4 and AAL and ("Q.2630.1" or signaling or "SS7")	USPAT	OR	OFF	2005/07/25 08:56
S50	1	"6266335".PN.	USPAT	OR	OFF	2005/07/25 10:28
S51	27362	parallel with processor	US-PGPUB; USPAT	OR	ON	2005/07/25 10:28
S52	58	parallel with processor same (node router switch) and resource with handling	US-PGPUB; USPAT	OR	ON	2005/07/25 10:30
S53	0	parallel with processor same (node router switch) and resource with handling and AAL and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/25 10:31
S54	0	parallel with processor same (node router switch) and resource same handling and AAL and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/25 10:31
S55	11	parallel with processor same (node router switch) and resource and handling and AAL and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/25 10:36
S56	57	(parallel multi\$6 plural) with processor same (node router switch) and resource and handling and AAL and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/25 10:37
S57	20	S56 not S55	USPAT	OR	OFF	2005/07/25 10:36
S58	0	("2004/0081168").URPN.	USPAT	OR	OFF	2005/07/25 10:44
S59	69	Intra adj processor	USPAT	OR	OFF	2005/07/25 13:43
S60	0	Intra adj processor and infrastruc\$5 and resource	USPAT	OR	OFF	2005/07/25 13:44
S61	29	Intra adj processor and resource	USPAT	OR	OFF	2005/07/25 14:00
S62	0	Intra adj processor and resource and AAL and ("Q.2630.1" or signaling)	USPAT	OR	OFF	2005/07/25 14:17
S63	0	(Intra mutil\$4 plural parallel) adj processor and resource and AAL and ("Q.2630.1" or signaling)	USPAT	OR	OFF	2005/07/25 14:18
S64	30	(Intra mutil\$4 plural parallel) near2 processor and resource and AAL and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/25 15:01

S65	18	(Intra mutil\$4 plural parallel) near2 processor and resource and AAL and ("Q.2630.1" or signaling) and infrastruc\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 15:02
S66	18	(Intra mutil\$4 plural parallel) near2 processor and resource and AAL and ("Q.2630.1" or signaling) and infrastruc\$4 and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 15:03
S67	18	(Intra mutil\$4 plural parallel) near2 processor and resource with handling and AAL and ("Q.2630.1" or signaling) and infrastruc\$4 and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 17:24
S68	5	(Intra mutil\$4 plural parallel cluster) near4 processor and processor with distribut\$4 and resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:00
S69	2	(Intra mutil\$4 plural parallel cluster) near4 processor and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:23
S70	1371	370/395.1	USPAT	OR	OFF	2005/07/25 18:03
S71	557	370/395.1.ccls.	USPAT	OR	OFF	2005/07/25 18:03
S72	1	S71 and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:10
S73	0	370/469.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:11
S74	0	370/395.6.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:11
S75	0	370/395.61.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:11
S76	0	370/395.63.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:12
S77	1	370/395.64.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:14

S78	0	370/709\$.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:15
S79	0	370/709\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/25 18:15
S80	0	370/709.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/25 18:15
S81	37670	"709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/25 18:15
S82	1	"709"/\$.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:17
S83	5	"370"/\$.ccls. and processor with resource with handling and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:17
S84	3280	"370"/\$ and (Intra mutil\$4 plural parallel cluster) near4 processor AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:23
S85	28	"370"/\$ and (Intra mutil\$4 plural parallel cluster) near4 processor and AAL and ("Q.2630.1" or signaling) and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 18:59
S86	21	(Intra mutil\$4 plural parallel cluster) near4 processor and AAL2 and ("Q.2630.1" or signaling) and connec\$4 and SAR	US-PGPUB; USPAT	OR	ON	2005/07/26 10:21
S87	0	(Intra mutil\$4 plural parallel cluster) near4 processor and AAL2 and ("Q.2630.1" or signaling) and connec\$4 and SAR0	US-PGPUB; USPAT	OR	ON	2005/07/25 19:05
S88	31	(Intra mutil\$4 plural parallel cluster) near4 processor and AAL2 and ("Q.2630.1" or signaling) and connec\$4 and (SAR("0") SAR(S73))	US-PGPUB; USPAT	OR	ON	2005/07/25 19:12
S89	1	(Intra mutil\$4 plural parallel cluster) near4 processor and ("AAL2" voice) and ("Q.2630.1") and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 19:14
S90	1	(Intra mutil\$4 plural parallel cluster) near4 processor and ("AAL2" or voice) and ("Q.2630.1") and connec\$4	US-PGPUB; USPAT	OR	ON	2005/07/25 19:16

S91	33	(Intra mutil\$4 plural parallel cluster) near4 processor and ("AAL2" or voice) and ("Q.2630.1" or signaling) and resource with handling	US-PGPUB; USPAT	OR	ON	2005/07/25 20:59
S92	2	(Intra mutil\$4 plural parallel cluster) near4 processor same resource with handling and ("AAL2" or voice) and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/25 21:03
S93	3	(Intra mutil\$4 plural parallel cluster) with processor same resource with handling and ("AAL" or voice) and ("Q.2630.1" or signaling or signalling)	US-PGPUB; USPAT	OR	ON	2005/07/25 21:06
S94	19	(Intra mutil\$4 plural parallel cluster) with processor and resource with handling same processor and ("AAL" or voice) and ("Q.2630.1" or signaling or signalling)	US-PGPUB; USPAT	OR	ON	2005/07/25 21:47
S95	44	(Intra mutil\$4 plural parallel cluster) with processor and resource with handling same processor and ("AAL" or voice)	US-PGPUB; USPAT	OR	ON	2005/07/25 22:26
S96	19	S95 not S94	USPAT	OR	OFF	2005/07/25 21:48
S97	20	("20010006516" "20010043605" "5467347" "5623493" "5946309" "5953339" "5963564" "6018521" "6041064" "6061355" "6061820" "6154450" "6169738" "6230013" "6266343" "6373834" "6396811" "6449275" "6483810" "6504845").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 21:49
S98	16	("5224099" "5467347" "5537400" "5557611" "5572522" "5623493" "5850399" "5914956" "5940381" "5946309" "5963564" "6031822" "6061355" "6230013" "6243384" "6373834").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 22:11
S99	6	("4999835" "5509007" "5528591" "5577039" "5619499" "5638365").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 22:17
S100	25	S95 not S96	US-PGPUB; USPAT	OR	ON	2005/07/25 22:26
S101	39	(Intra mutil\$4 plural parallel cluster) near8 processor and AAL2 and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/26 22:27

S10 2	22	(Intra mutil\$4 plural parallel cluster) near8 processor and (infrastructure resource) and AAL2 and ("Q.2630.1" or signaling) and (predistributor ingress (queue buffer) near5 controller)	US-PGPUB; USPAT	OR	ON	2005/07/26 12:59
S10 3	30	(Intra mutil\$4 plural parallel cluster) near8 processor and (infrastructure resource) and AAL2 and ("Q.2630.1" or signaling)	US-PGPUB; USPAT	OR	ON	2005/07/26 12:59
S10 4	1	(Intra mutil\$4 plural parallel cluster co) near8 processor and AAL2 and processor and resource and ("Q.2630.1")	US-PGPUB; USPAT	OR	ON	2005/07/26 13:29
S10 5	1	"6430189".PN.	USPAT	OR	OFF	2005/07/26 13:31
S10 6	6	("5303236" "5315588" "5651005" "5809021" "5898688" "6141322").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 15:24
S10 7	7308	resource near2 data	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 15:24
S10 8	27	(computer CPU processor) with (Intra mutil\$4 plural parallel cluster) with processor and AAL2 and ("Q.2630.1" or signaling) and resource near3 data	US-PGPUB; USPAT	OR	ON	2005/07/26 20:56
S10 9	1	(computer CPU processor) with (Intra mutil\$4 plural parallel cluster) with processor and AAL2 and ("Q.2630.1")	US-PGPUB; USPAT	OR	ON	2005/07/26 21:04
S11 0	9	processor and AAL2 and ("Q.2630.1")	US-PGPUB; USPAT	OR	ON	2005/07/26 22:17
S11 1	13	(processor controller manager scheduler) and AAL2 and ("Q.2630.1")	US-PGPUB; USPAT	OR	ON	2005/07/26 22:18
S11 2	0	S111 not S110	USPAT	OR	OFF	2005/07/26 22:18
S11 3	78	(Intra mutil\$4 plural parallel cluster) near8 (processor controller manager scheduler) and AAL2 and resource	US-PGPUB; USPAT	OR	ON	2005/07/26 22:47
S11 4	64	(Intra mutil\$4 plural parallel cluster) near8 (processor controller manager scheduler) and AAL2 and resource and processor not ericsson.as.	US-PGPUB; USPAT	OR	ON	2005/07/29 09:56

S11 5	3	(Intra mutil\$4 plural parallel cluster) near8 (processor controller manager scheduler) and ("AAL2" or AAL adj type adj "2") with "Q.2630.1" and processor not ericsson.as.	US-PGPUB; USPAT	OR	ON	2005/07/29 09:59
S11 6	7	(processor controller manager scheduler) and ("AAL2" or AAL adj type adj "2") with "Q.2630.1" not ericsson.as.	US-PGPUB; USPAT	OR	ON	2005/07/29 10:09
S11 7	7	("AAL2" or (AAL adj type adj "2"))) with "Q.2630.1" not ericsson.as.	US-PGPUB; USPAT	OR	ON	2005/07/29 10:10
S11 8	7	"Q.2630.1" with ("AAL2" or (AAL adj type adj "2"))) with "Q.2630.1" not ericsson.as.	US-PGPUB; USPAT	OR	ON	2005/07/29 10:22
S11 9	2	("2001/0053145").URPN.	USPAT	OR	OFF	2005/07/29 10:12
S12 0	0	"Q.2630.1" same ("AAL2" or (AAL adj type adj "2"))) with "Q.2630.1" not ericsson.as. not S118	US-PGPUB; USPAT	OR	ON	2005/07/29 10:26
S12 1	4	"Q.2630.1" same ("AAL2" or (AAL adj type adj "2"))) same "Q.2630.1" not ericsson.as. not S118	US-PGPUB; USPAT	OR	ON	2005/07/29 14:53
S12 2	13	"Q.2630.1" same ("AAL2" or (AAL adj type adj "2"))) same "Q.2630.1"	US-PGPUB; USPAT	OR	ON	2005/07/29 15:58
S12 3	0	"q.2630.1" with (aal2 "aal-2" aal with "2") not ericsson.as.	USPAT	OR	OFF	2005/07/29 16:09
S12 4	0	"q.2630.1" same (aal2 "aal-2" aal with "2") not ericsson.as.	USPAT	OR	OFF	2005/07/29 16:09
S12 5	11	"q.2630.1" same (aal2 "aal-2" aal with "2") not ericsson.as.	US-PGPUB	OR	OFF	2005/07/29 19:29